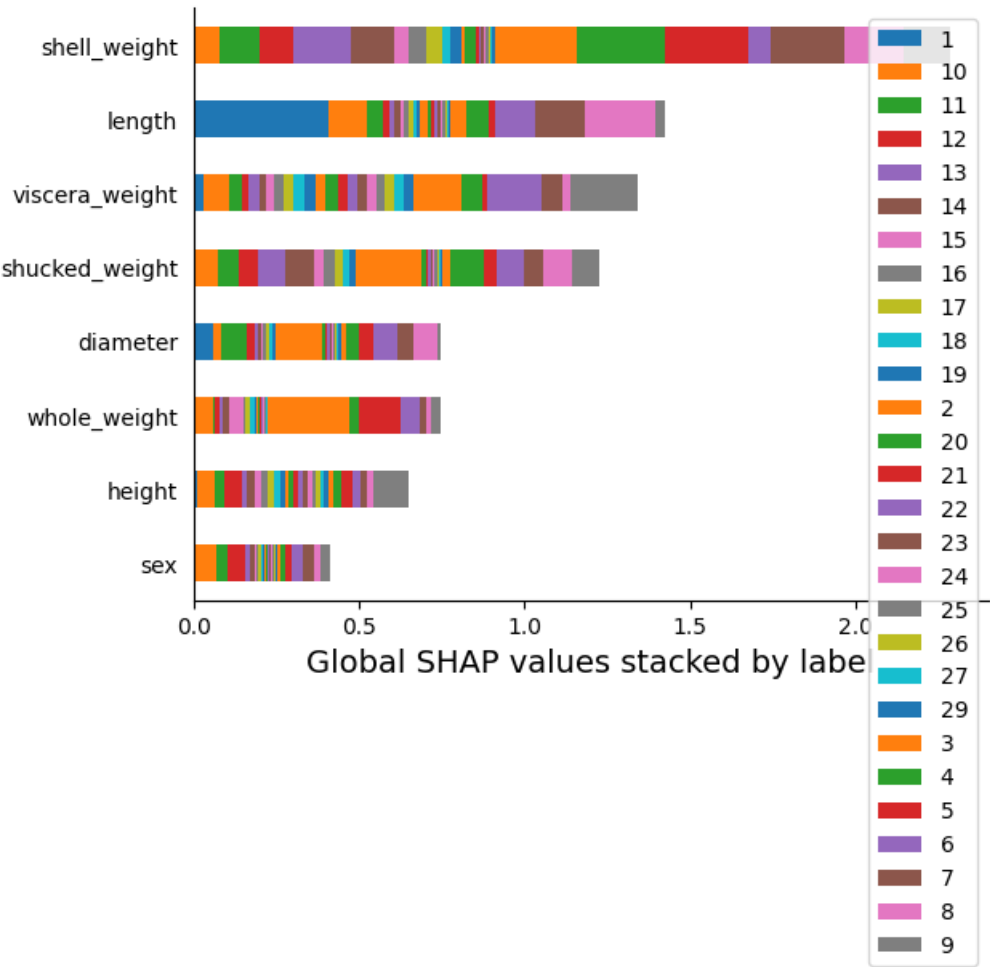


# Explainability Report

We report the following SageMaker analysis.

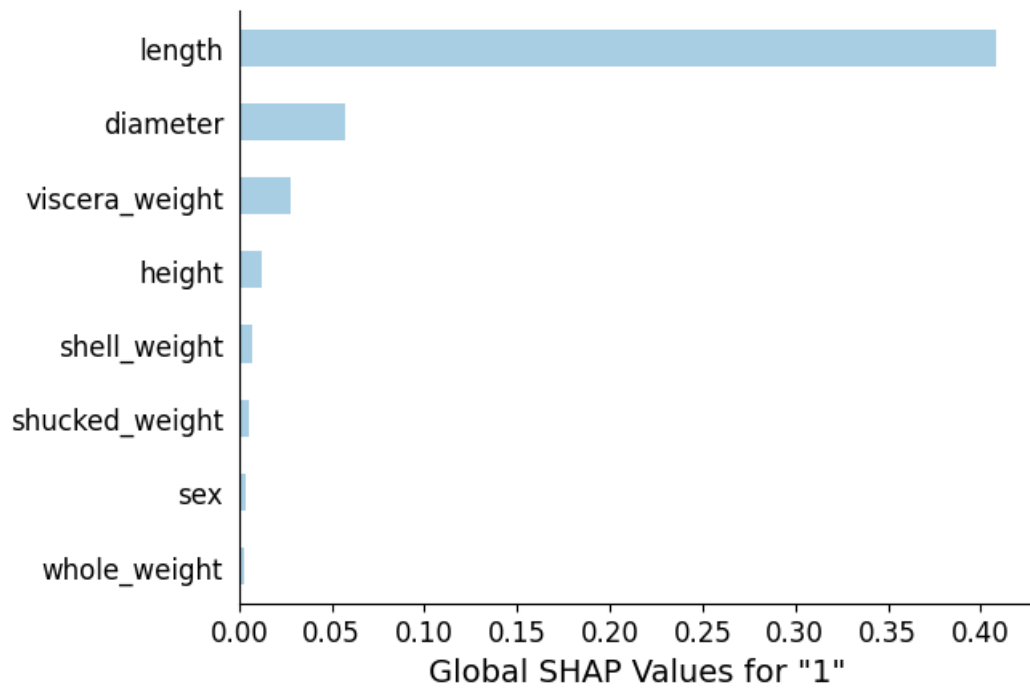
## Explanations for all labels

The Model has 8 input features and 28 output labels. We computed KernelShap on the dataset and display the 10 features with the greatest feature attribution summed up over all the labels.



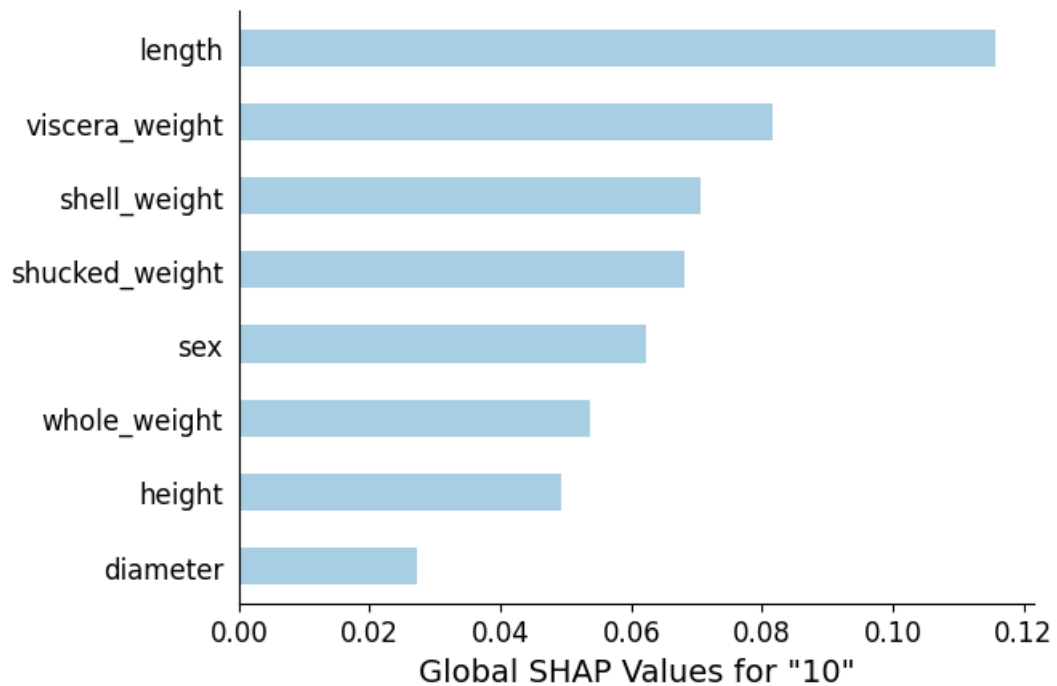
## Explanations for "1"

The Model has 8 input features. We computed KernelShap on the dataset dataset and display the 10 features with the greatest feature attribution.



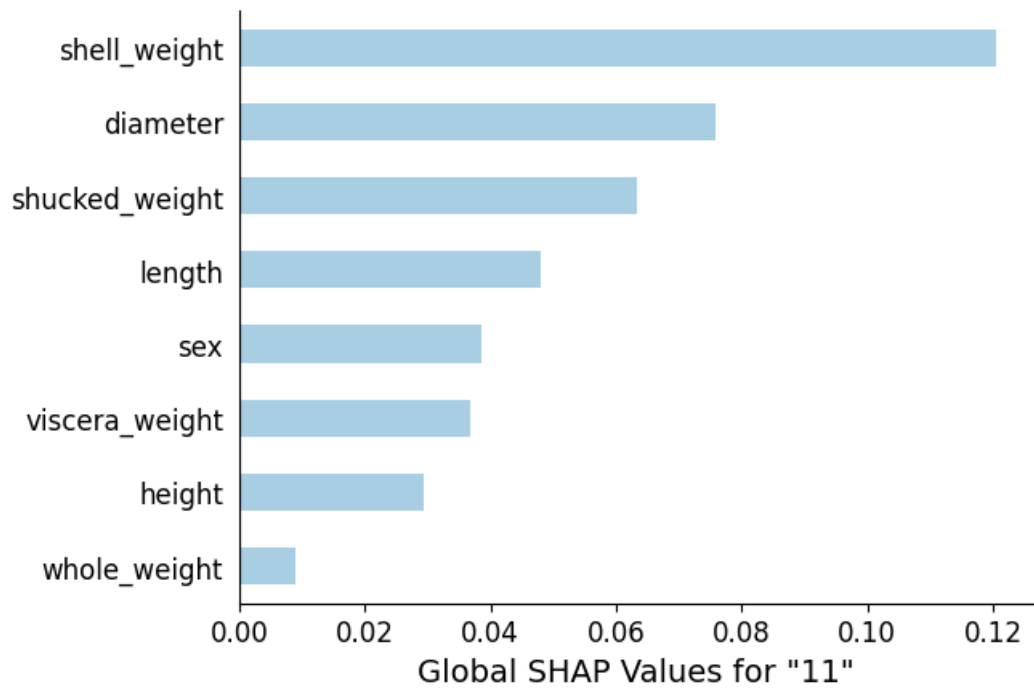
## Explanations for "10"

The Model has 8 input features. We computed KernelShap on the dataset `dataset` and display the 10 features with the greatest feature attribution.



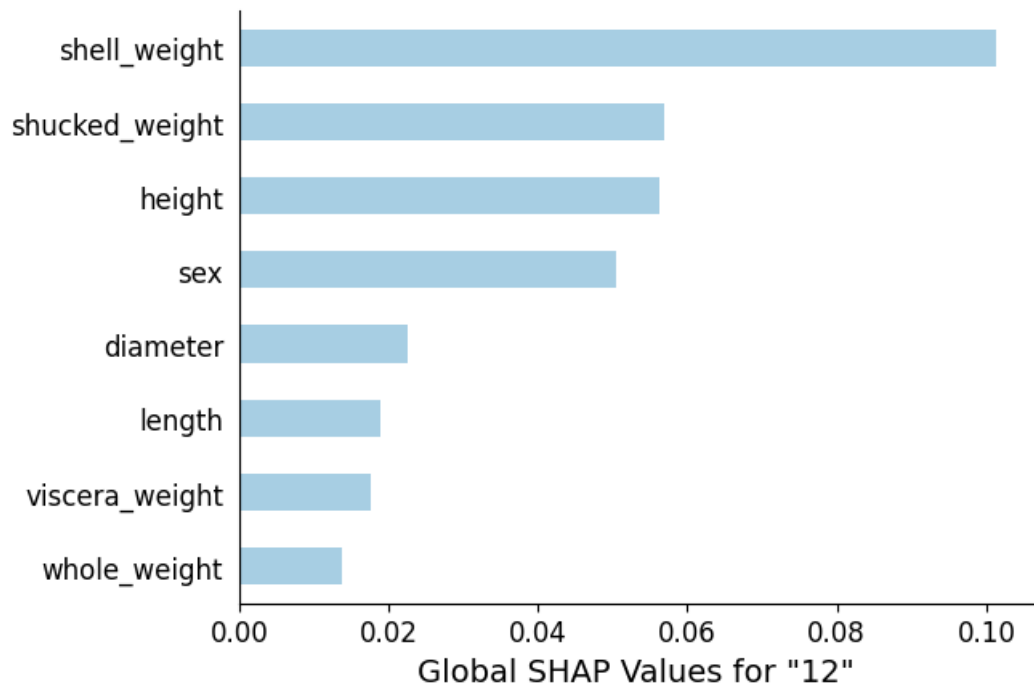
## Explanations for "11"

The Model has 8 input features. We computed KernelShap on the dataset `dataset` and display the 10 features with the greatest feature attribution.



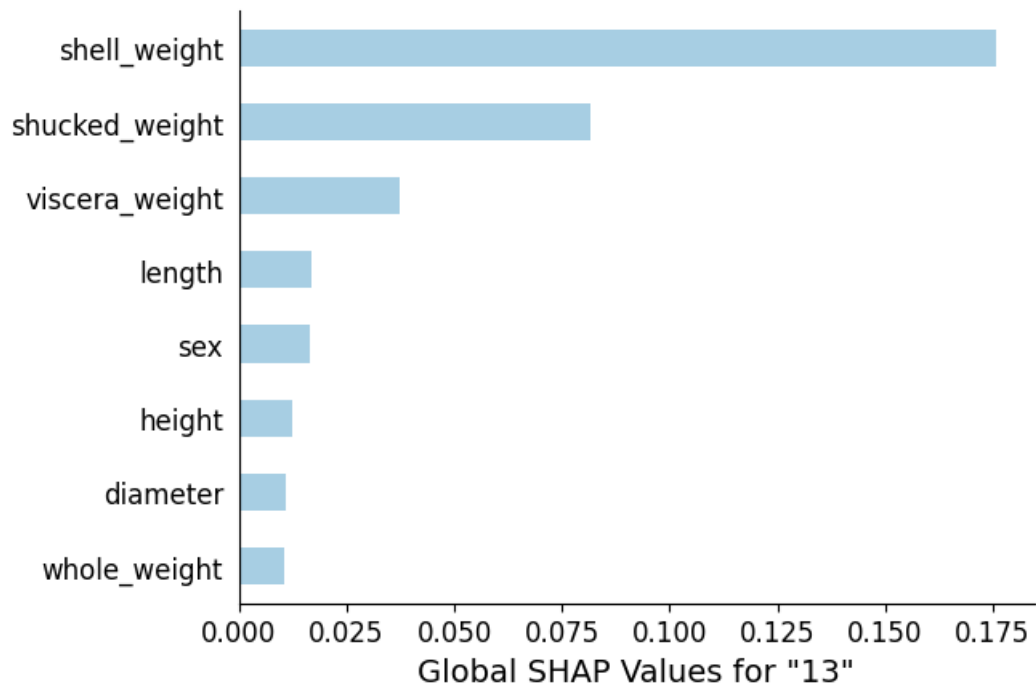
## Explanations for "12"

The Model has 8 input features. We computed KernelShap on the dataset dataset and display the 10 features with the greatest feature attribution.



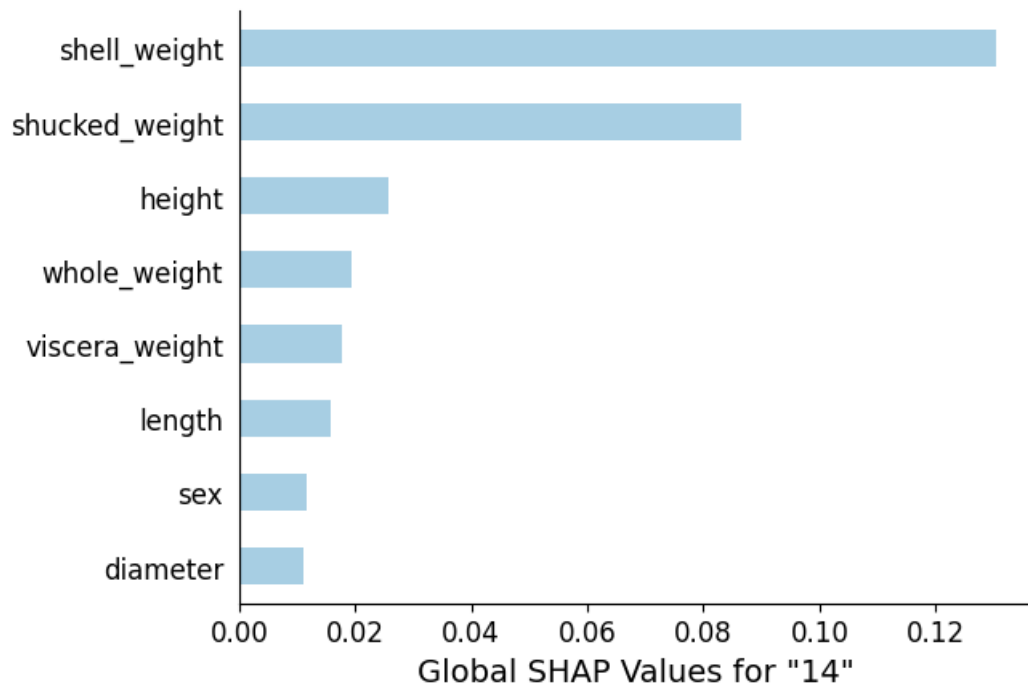
## Explanations for "13"

The Model has 8 input features. We computed KernelShap on the dataset dataset and display the 10 features with the greatest feature attribution.



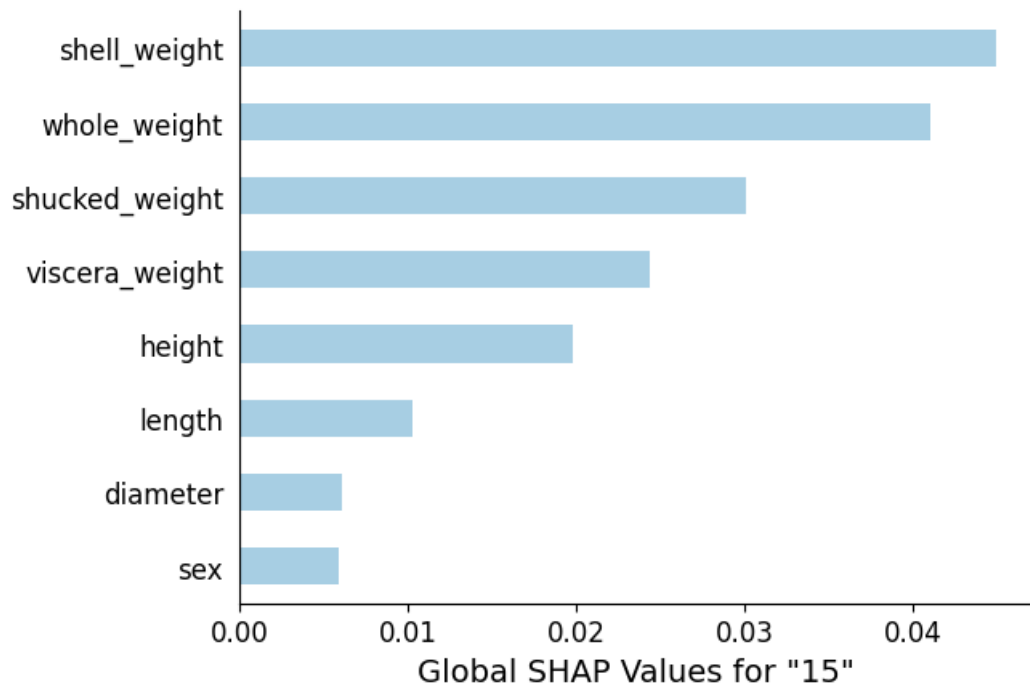
## Explanations for "14"

The Model has 8 input features. We computed KernelShap on the dataset `dataset` and display the 10 features with the greatest feature attribution.



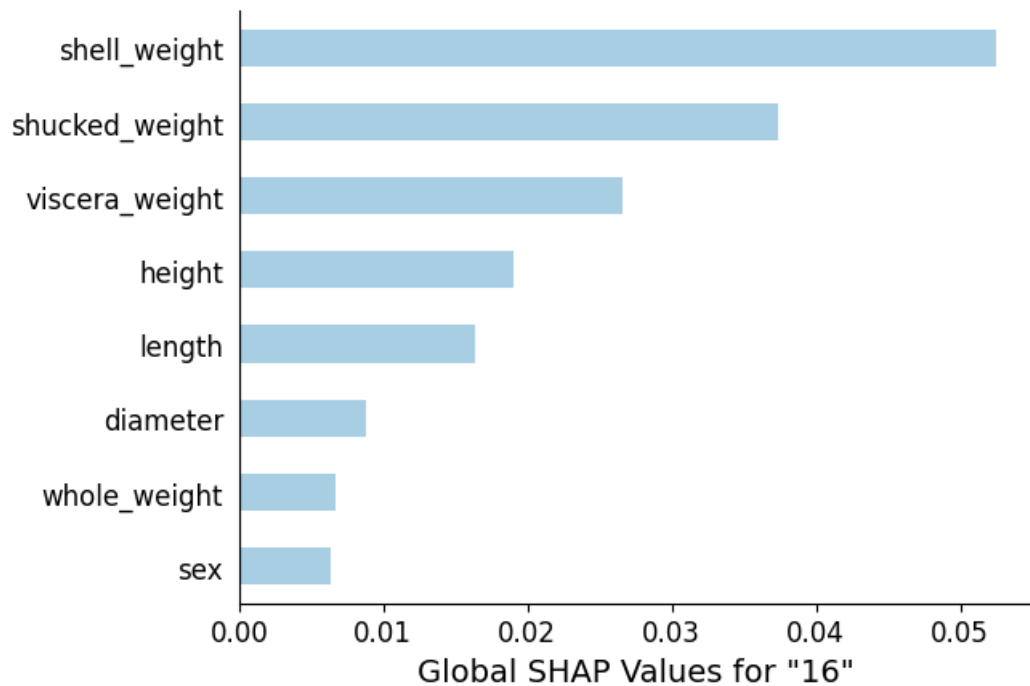
## Explanations for "15"

The Model has 8 input features. We computed KernelShap on the dataset `dataset` and display the 10 features with the greatest feature attribution.



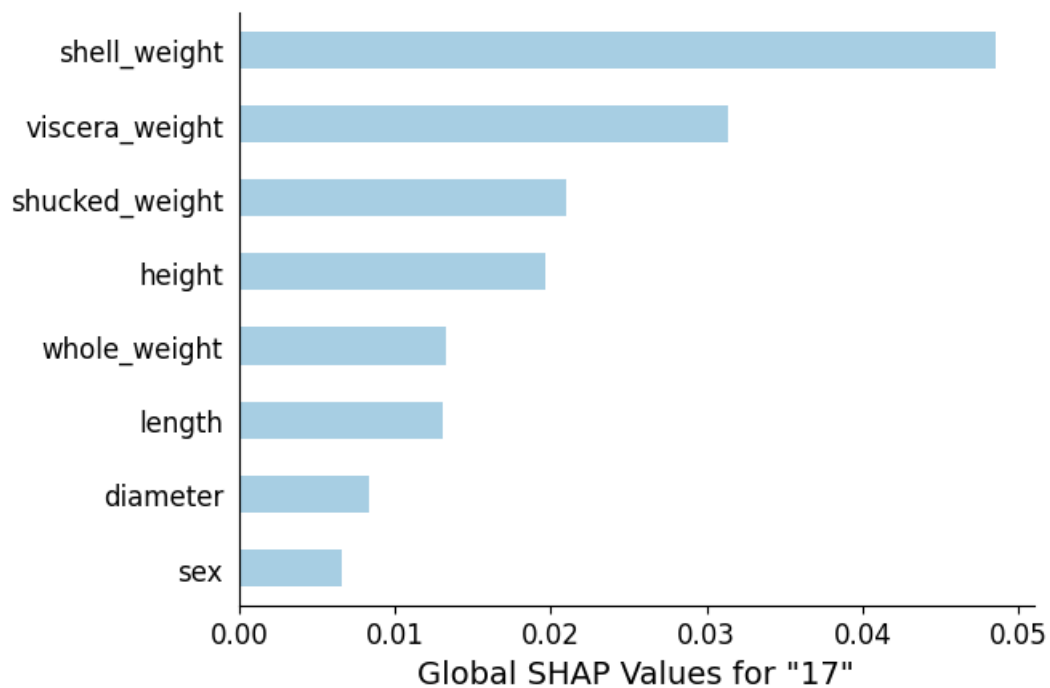
## Explanations for "16"

The Model has 8 input features. We computed KernelShap on the dataset `dataset` and display the 10 features with the greatest feature attribution.



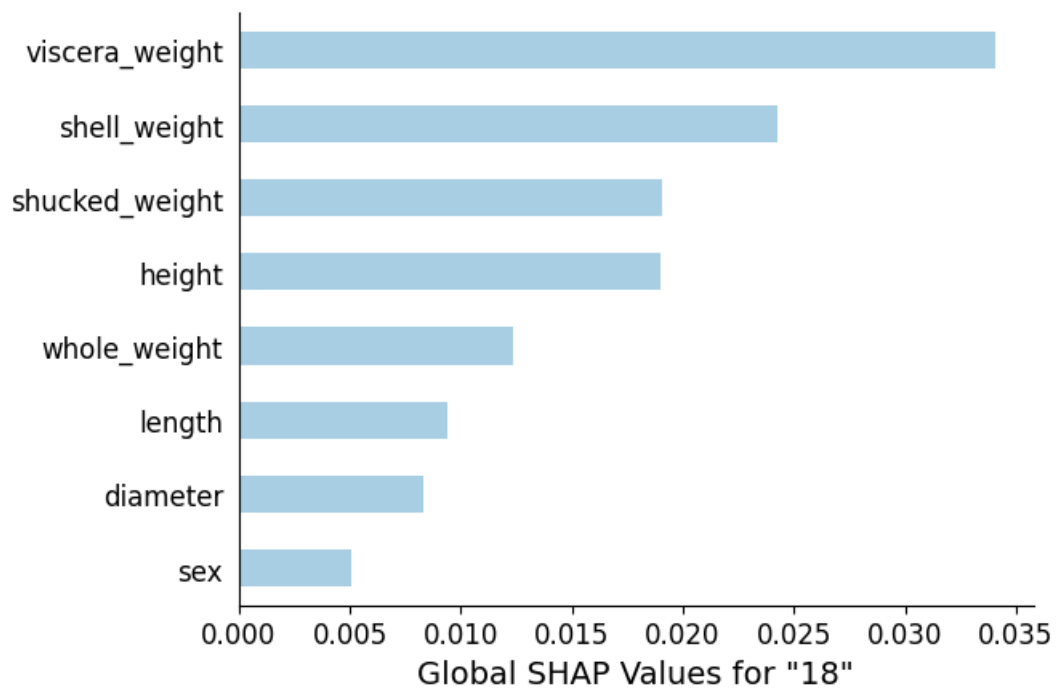
## Explanations for "17"

The Model has 8 input features. We computed KernelShap on the dataset `dataset` and display the 10 features with the greatest feature attribution.



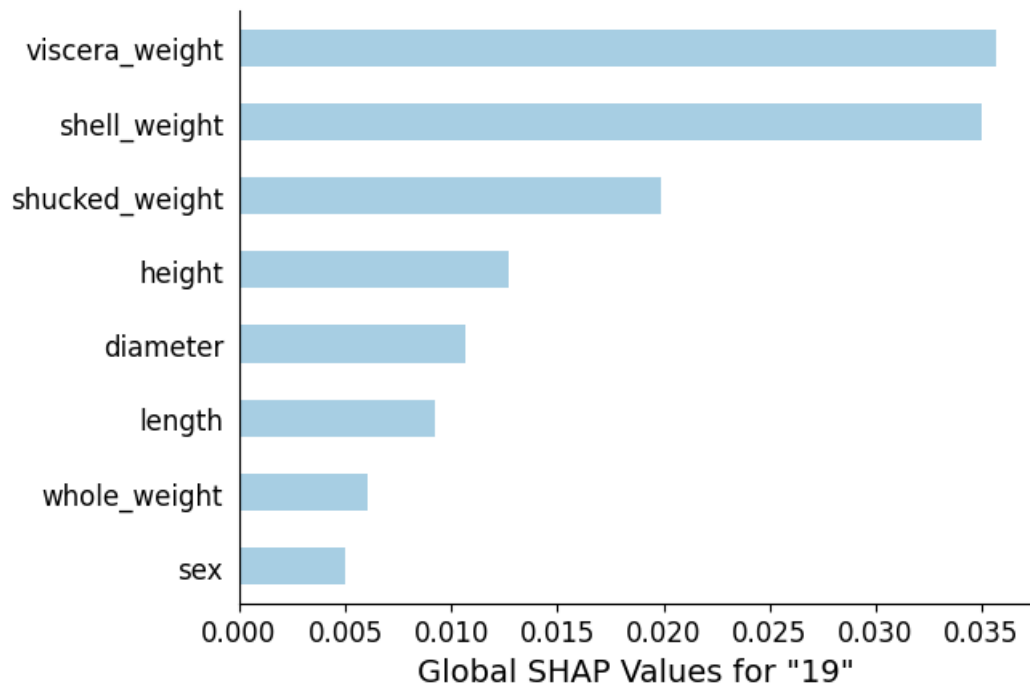
## Explanations for "18"

The Model has 8 input features. We computed KernelShap on the dataset dataset and display the 10 features with the greatest feature attribution.



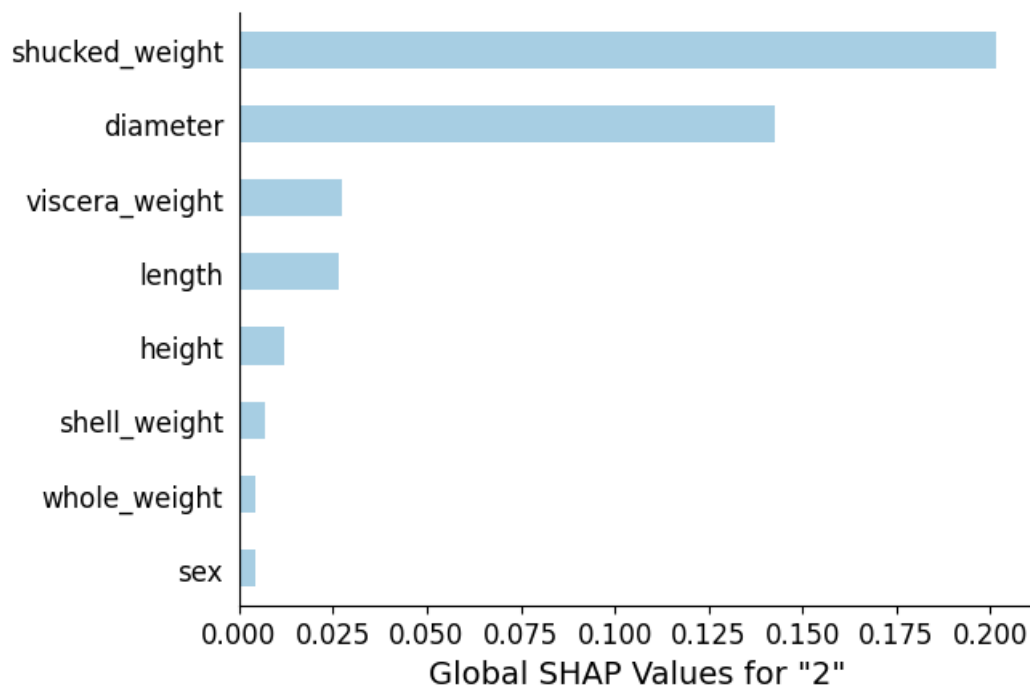
## Explanations for "19"

The Model has 8 input features. We computed KernelShap on the dataset dataset and display the 10 features with the greatest feature attribution.



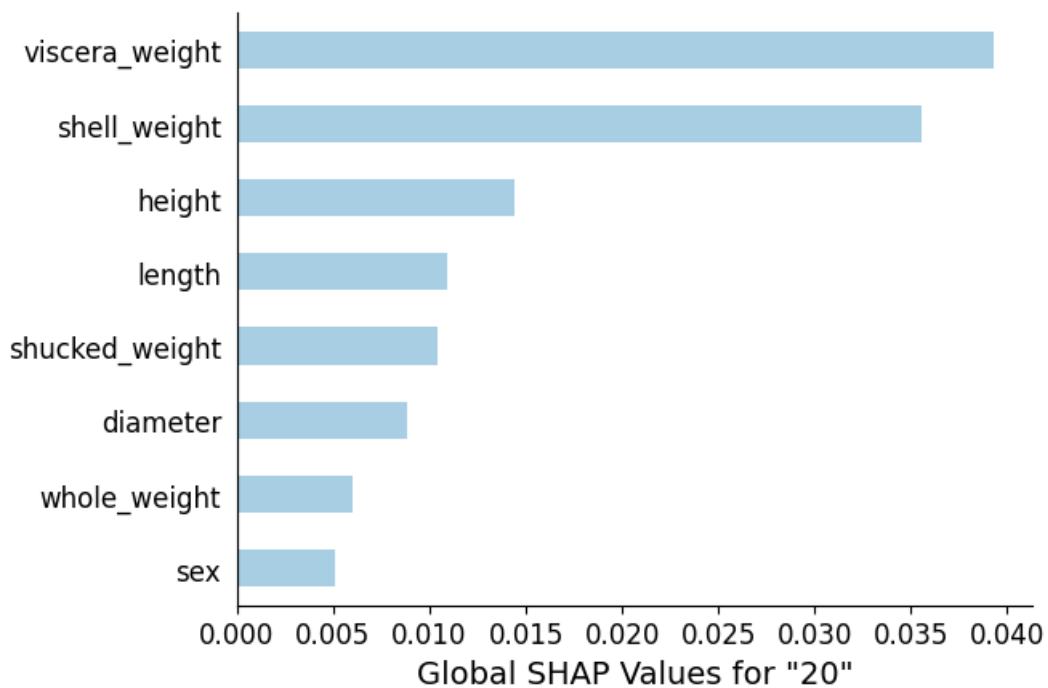
## Explanations for "2"

The Model has 8 input features. We computed KernelShap on the dataset `dataset` and display the 10 features with the greatest feature attribution.



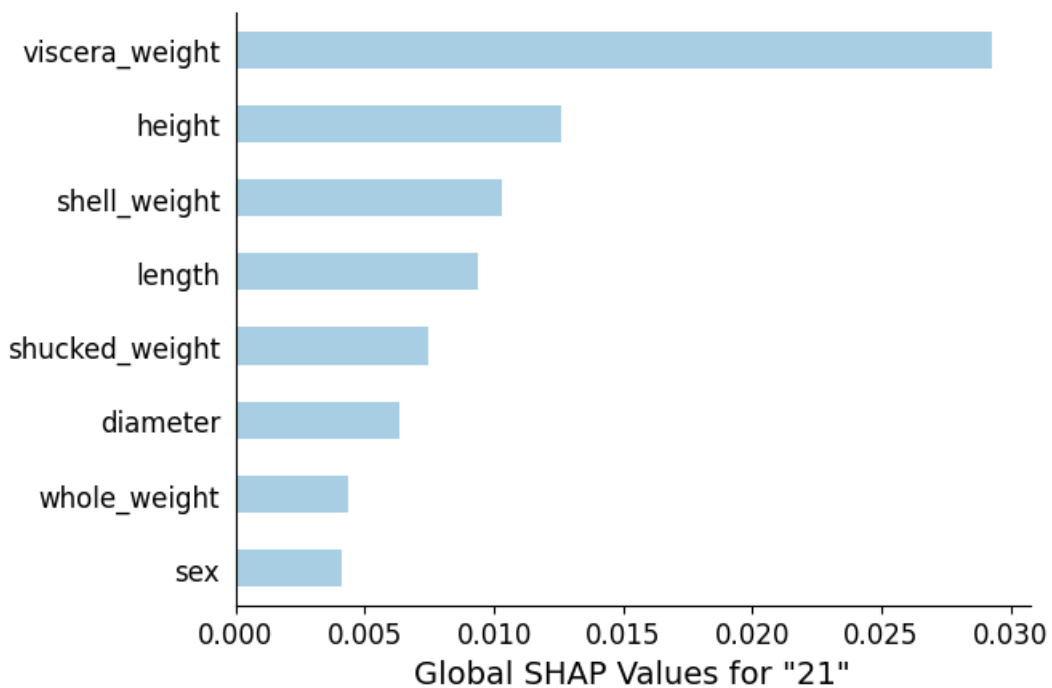
## Explanations for "20"

The Model has 8 input features. We computed KernelShap on the dataset `dataset` and display the 10 features with the greatest feature attribution.



## Explanations for "21"

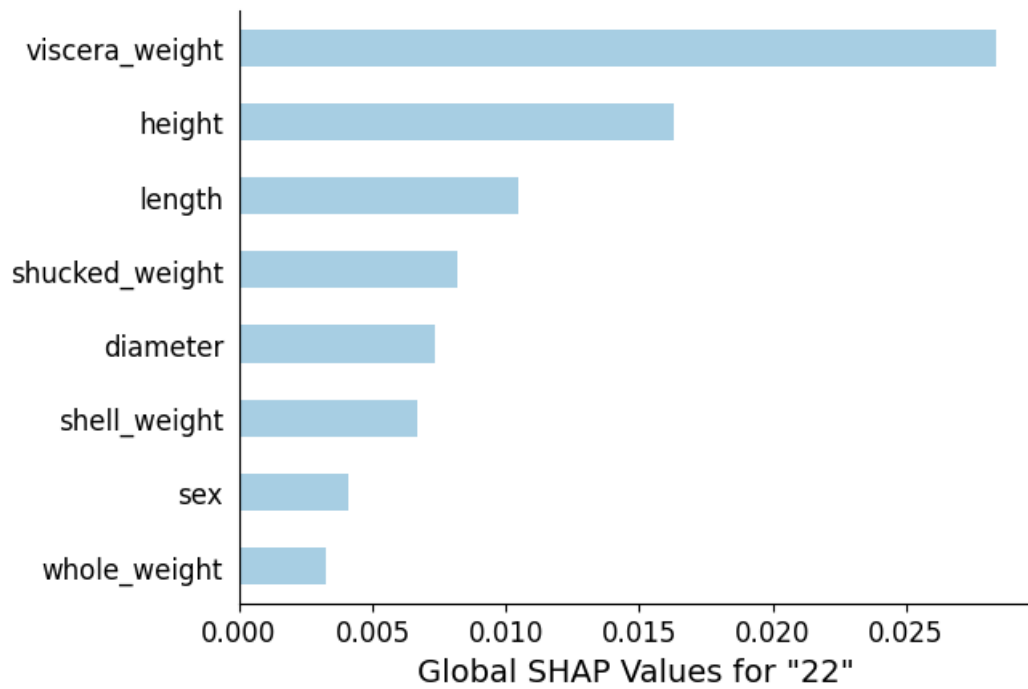
The Model has 8 input features. We computed KernelShap on the dataset `dataset` and display the 10 features with the greatest feature attribution.



## Explanations for "22"

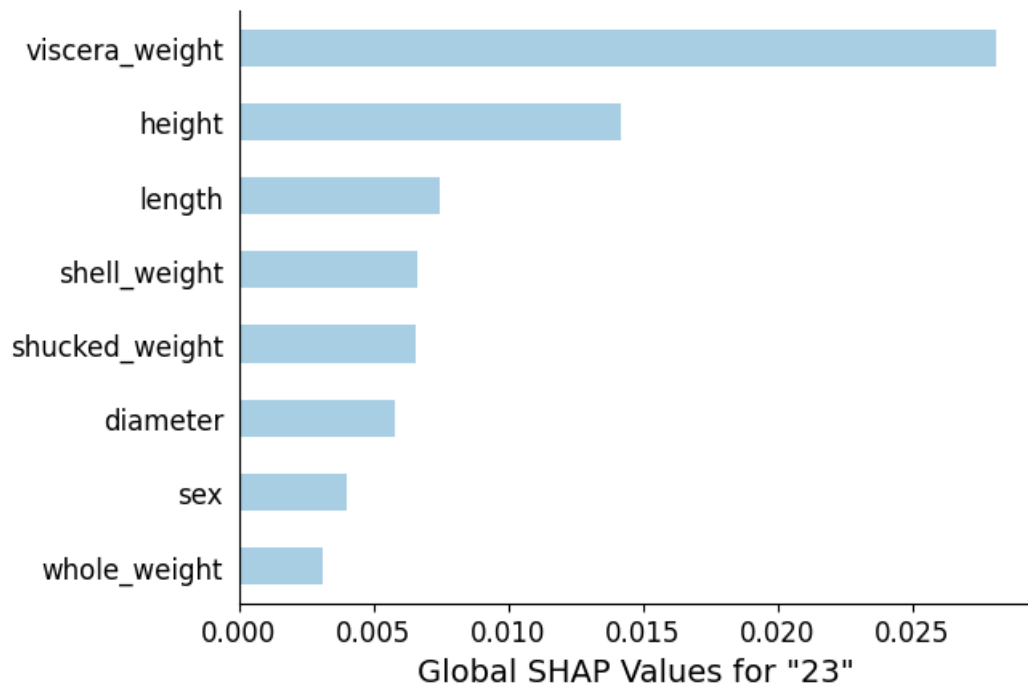
The Model has 8 input features. We computed KernelShap on the dataset `dataset` and display the 10 features with the greatest feature attribution.





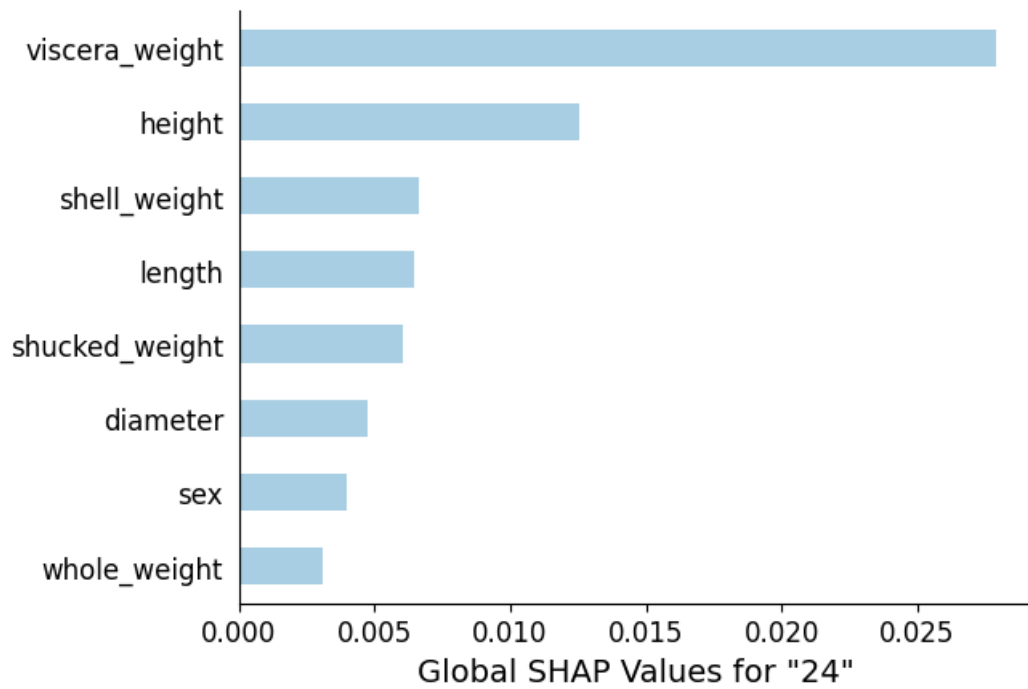
## Explanations for "23"

The Model has 8 input features. We computed KernelShap on the dataset dataset and display the 10 features with the greatest feature attribution.



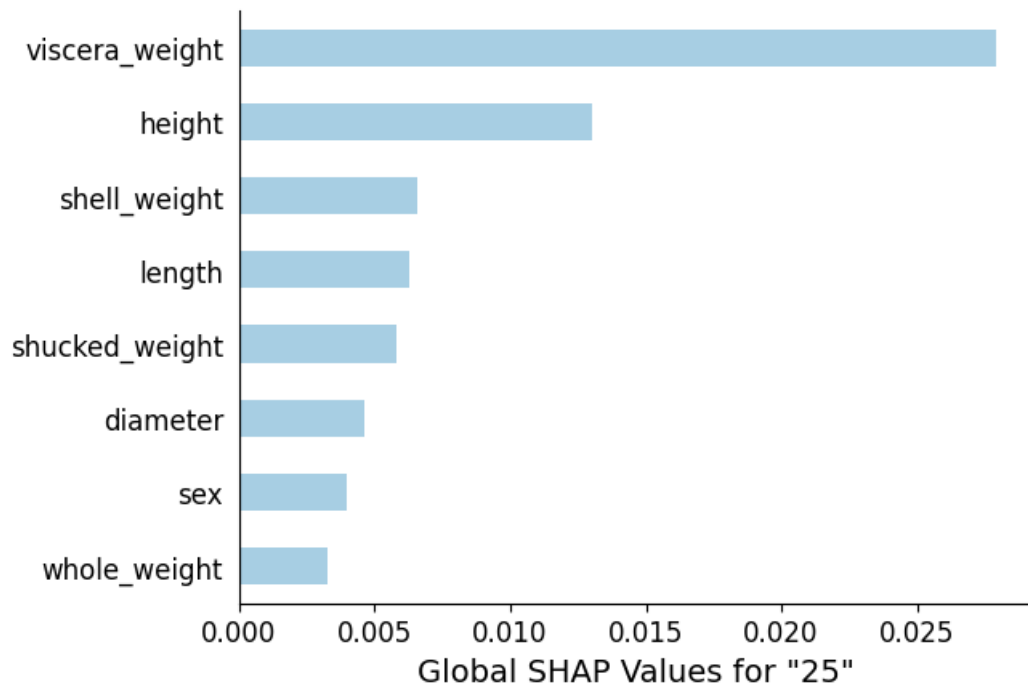
## Explanations for "24"

The Model has 8 input features. We computed KernelShap on the dataset dataset and display the 10 features with the greatest feature attribution.



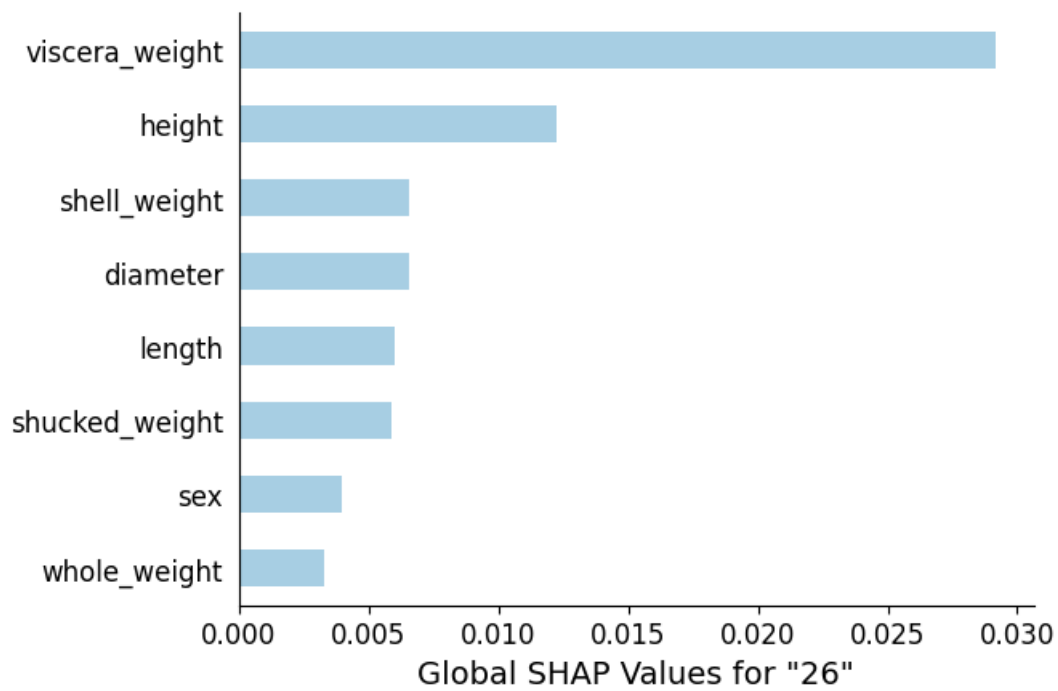
## Explanations for "25"

The Model has 8 input features. We computed KernelShap on the dataset dataset and display the 10 features with the greatest feature attribution.



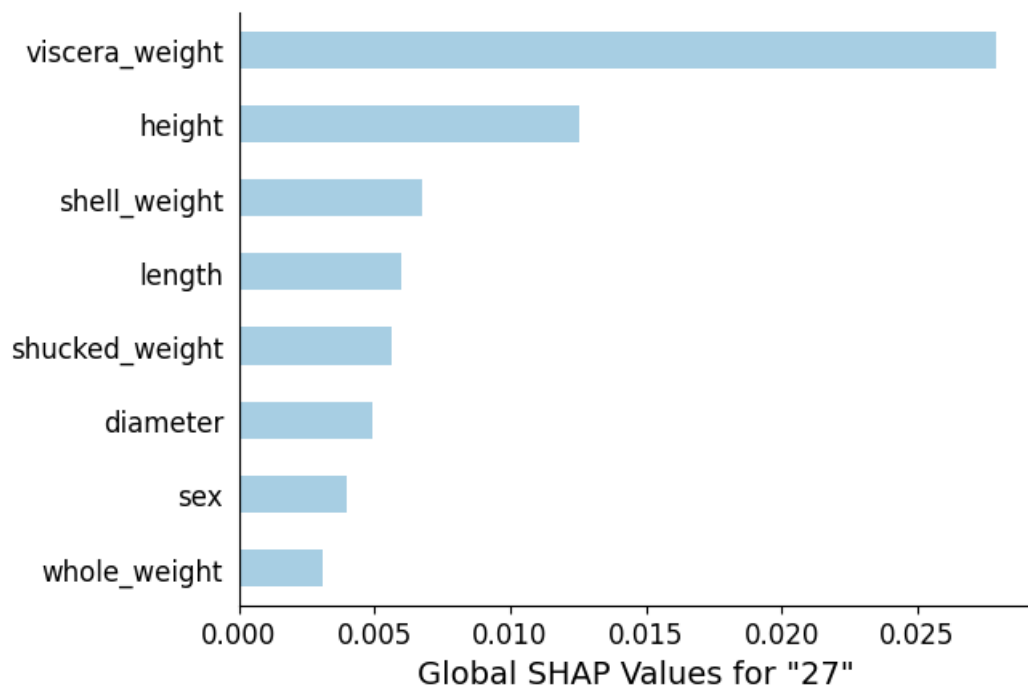
## Explanations for "26"

The Model has 8 input features. We computed KernelShap on the dataset dataset and display the 10 features with the greatest feature attribution.



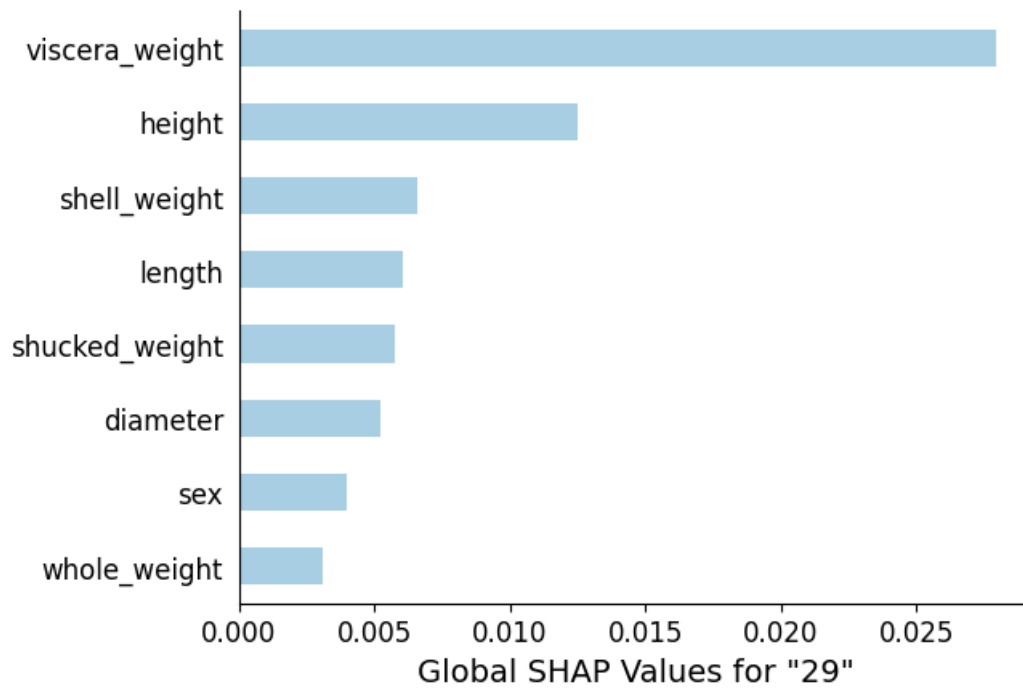
## Explanations for "27"

The Model has 8 input features. We computed KernelShap on the dataset `dataset` and display the 10 features with the greatest feature attribution.



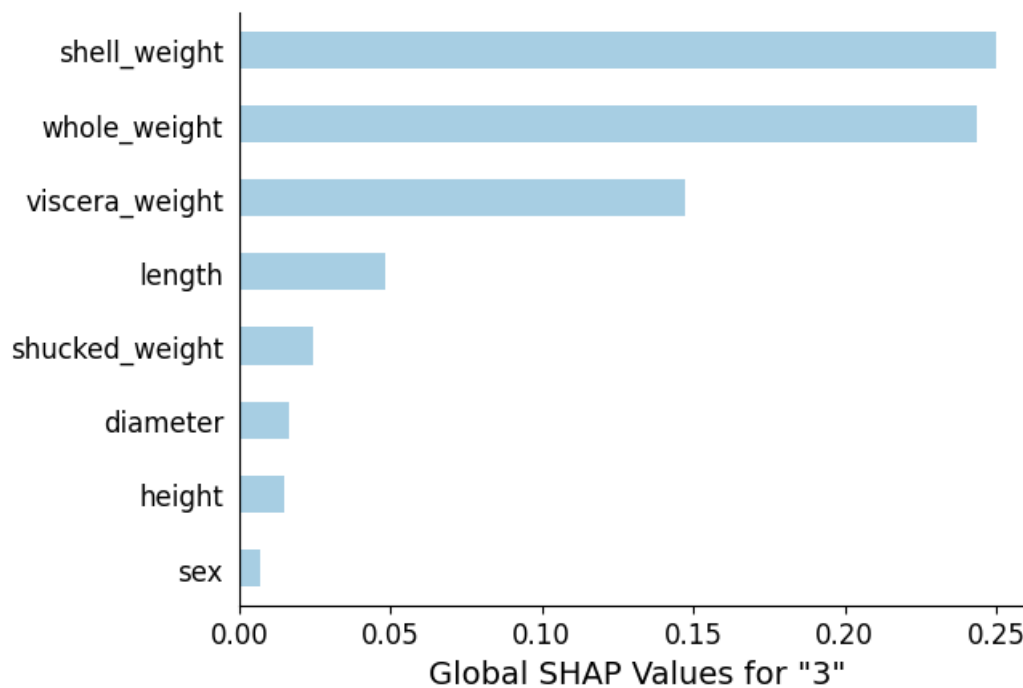
## Explanations for "29"

The Model has 8 input features. We computed KernelShap on the dataset `dataset` and display the 10 features with the greatest feature attribution.



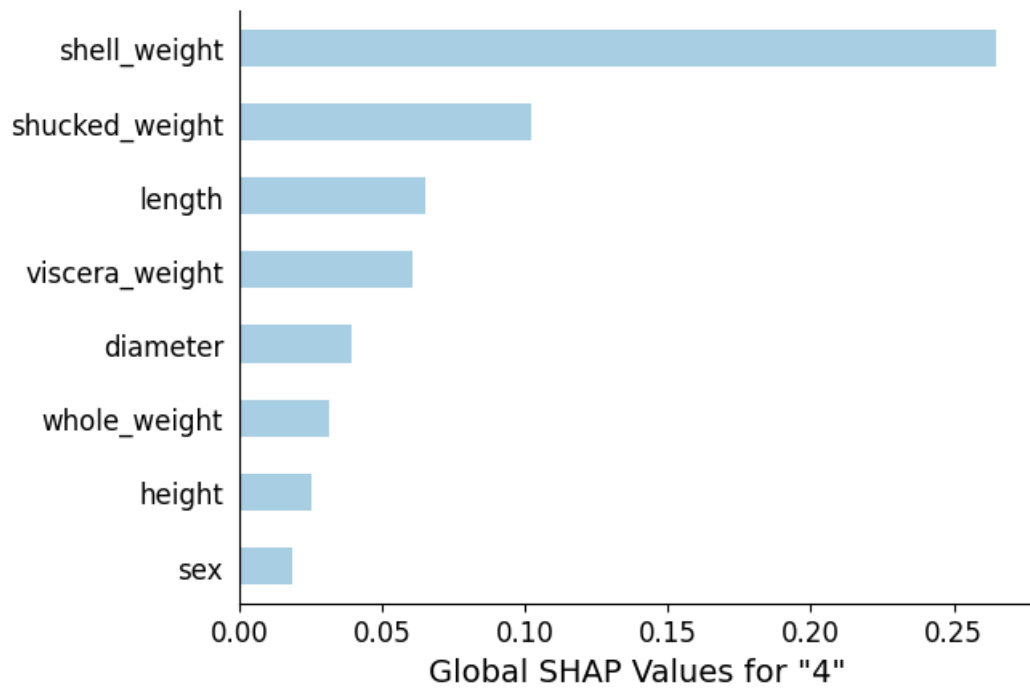
## Explanations for "3"

The Model has 8 input features. We computed KernelShap on the dataset `dataset` and display the 10 features with the greatest feature attribution.



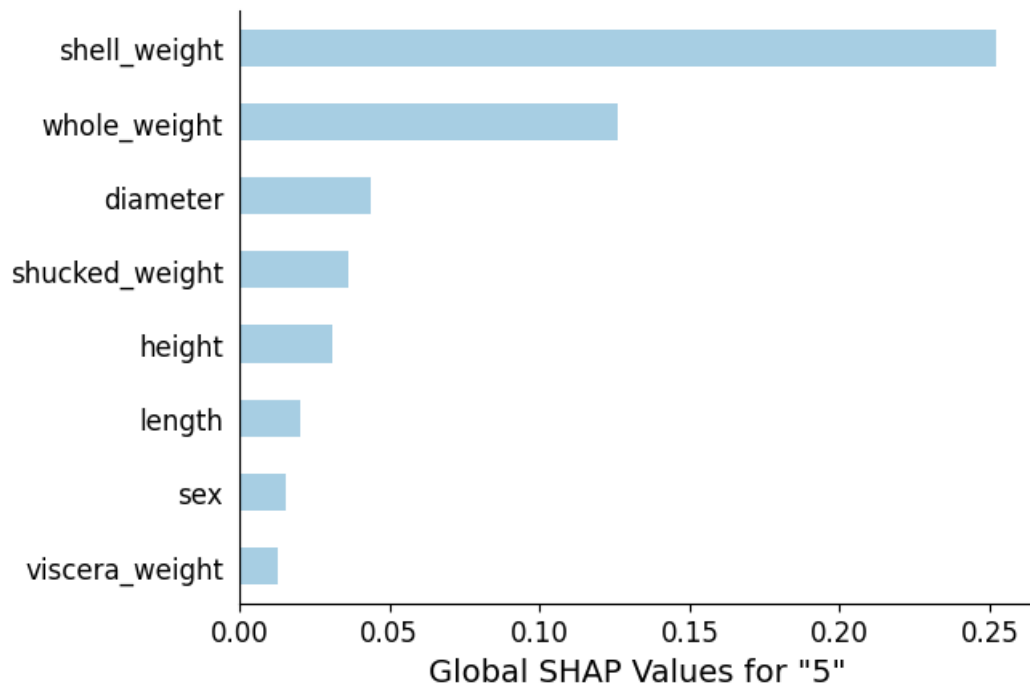
## Explanations for "4"

The Model has 8 input features. We computed KernelShap on the dataset `dataset` and display the 10 features with the greatest feature attribution.



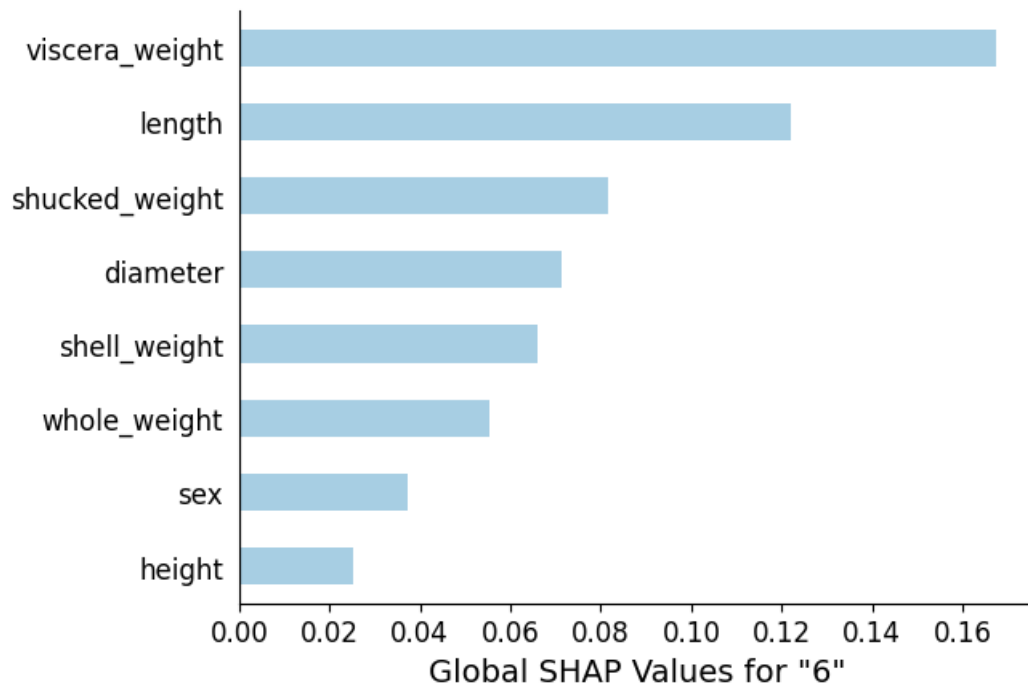
## Explanations for "5"

The Model has 8 input features. We computed KernelShap on the dataset `dataset` and display the 10 features with the greatest feature attribution.



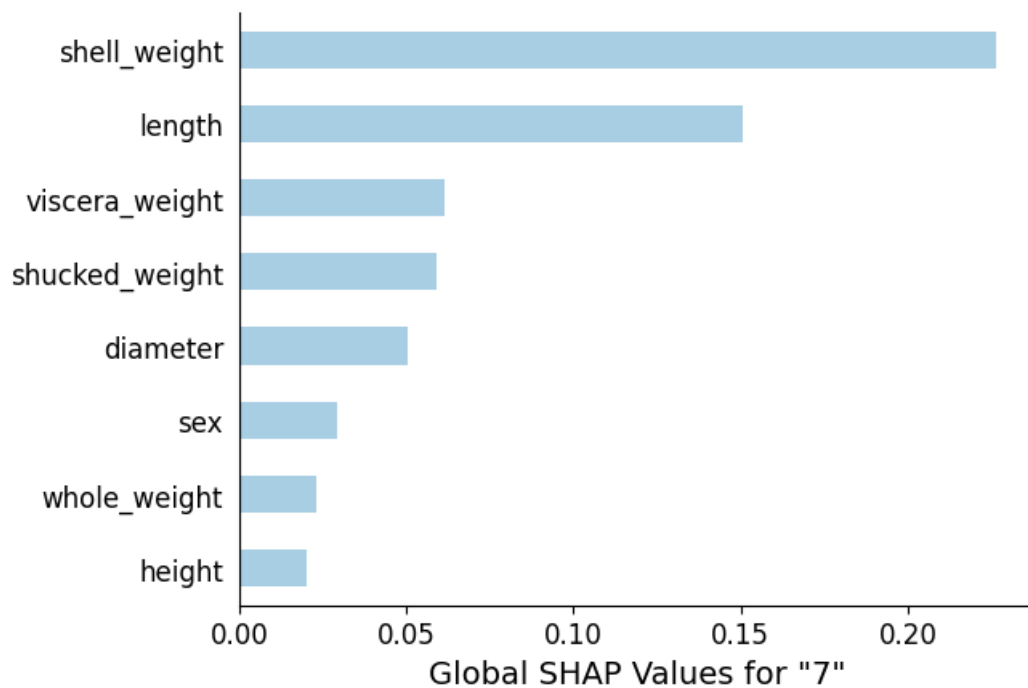
## Explanations for "6"

The Model has 8 input features. We computed KernelShap on the dataset `dataset` and display the 10 features with the greatest feature attribution.



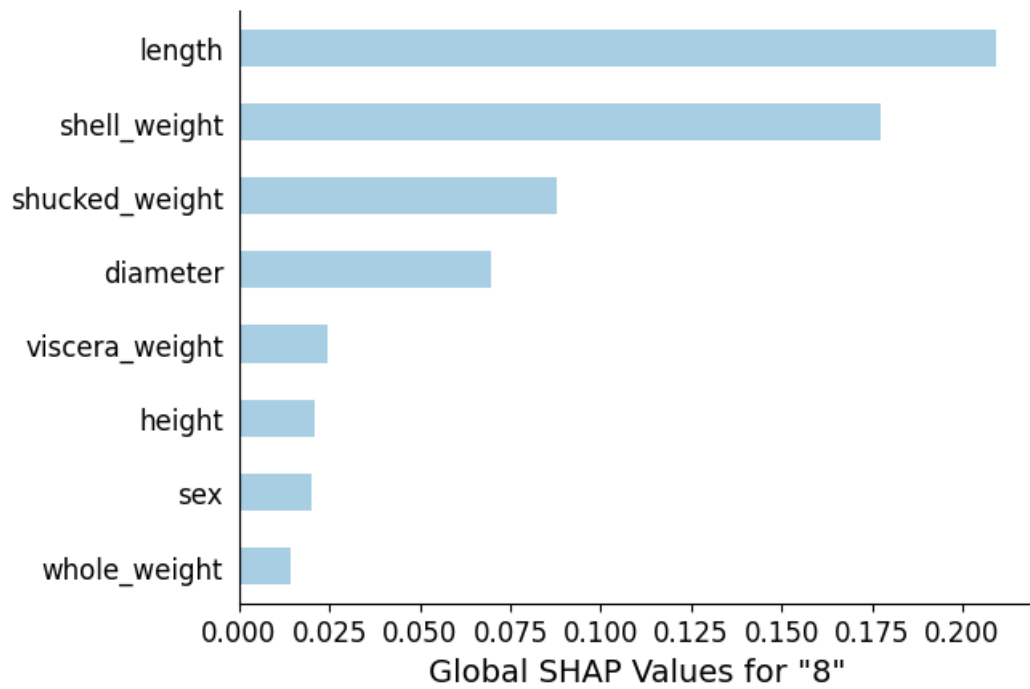
## Explanations for "7"

The Model has 8 input features. We computed KernelShap on the dataset `dataset` and display the 10 features with the greatest feature attribution.



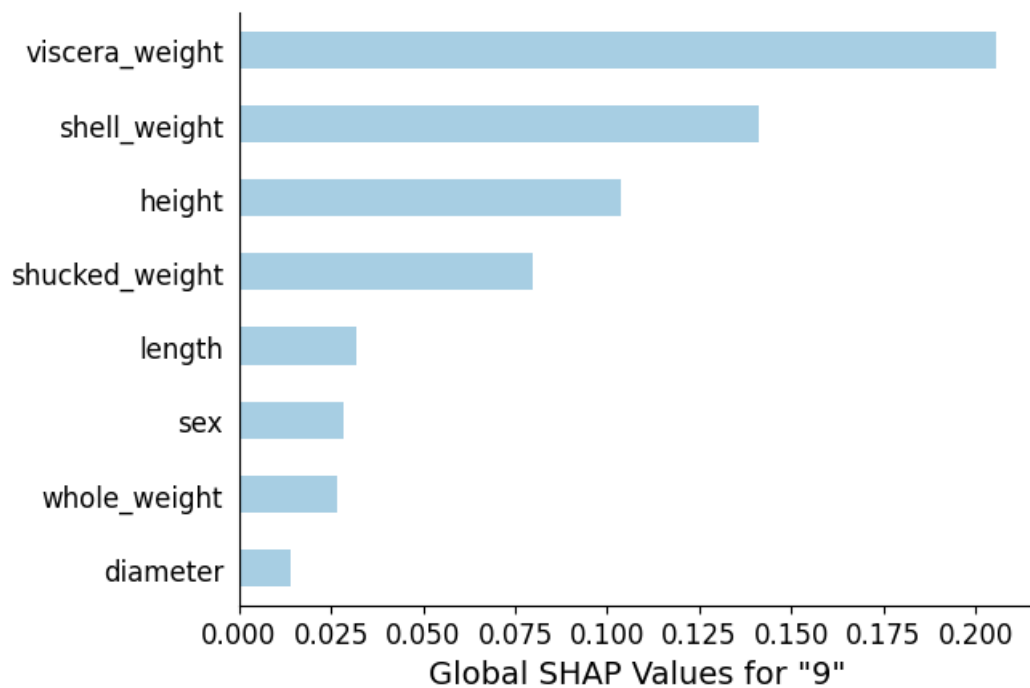
## Explanations for "8"

The Model has 8 input features. We computed KernelShap on the dataset `dataset` and display the 10 features with the greatest feature attribution.



## Explanations for "9"

The Model has 8 input features. We computed KernelShap on the dataset `dataset` and display the 10 features with the greatest feature attribution.



## Analysis Configuration Parameters